Approved For Release 2002/11/13 : CIA-RDP75B00285R000300020015-1 SECRET

OSA-3655-68

16 DEC ...)

MEMORANDUM FOR: Deputy for Research and Development, OSA

Comptroller, OSA

Chief, Security Staff, OSA Deputy for Operations, OSA Deputy for Materiel, OSA Chief, Aero-Medical Staff, OSA

SUBJECT : Career Development Course #3

1. The third session of the DD/S&T Career Development Course is starting Monday, 6 January 1969. The Office of Special Activities will be making presentations to the class on 31 March through 3 April 1969 at _______ Building. Subsequently, as a part of the course field trip, one day, probably 21 April, will be spent at North Base.

25X1A

2. Each addressee shall designate an officer responsible for participation in the working group to establish the course agenda. This group will hold its first meeting at 1400, 19 December, in the Comptroller's Conference Room, Room 2-A-20.

25X1A

DONALD H. ROSS
Brigadier General, USAF
Director of Special Activities

25X1A

A(T)D/R&D/OSA anw/13 Dec 1968 Distribution:

Orig - D/R&D/OSA

- 1 D/SA
- 1 SS/OSA
- 1 COMPT/OSA
- 1 D/O/OSA
- 1 D/M/OSA
- 1 AMS/OSA
- I A(T)D/R&D/OSA
- 1 A(T)D/R&D/OSA(Chrono)
- 1 RB/OSA

Approved For Release 2002/11/13 : CIA-RDP75B00285R000300620015-1A-C

CAREER DEVELOPMENT COURSE #3 DD/S&T

Preliminary Schedule

	The control of the co				Days	
	Janua	ry:	•		•	
25X1 <i>A</i>	6 7- 16		<u> </u>	ay, 10 Jan.	18	
	17-24	FMSAC		•	5	,
		(In	auguration Day	, 20 Jan.)	•	
		DEFSM	AC - Friday, 2	4 Jan.	•	
	27-31 Febru				. 5	
	3- 7		tine Services	Orientation	5	
	10-14 17-19 20	Cours NPIC/IA Area Di	Se,	or renta tron	5 3 1240	25X1A
	1 · 4,	(Wa	shington's Bir	thday, 21 Fe	b)	•
25X1	24-28	OEL /	asy		5	
	March	<u>ı</u> :				
	3- 5 6- 7 10-21 24-28	7 Student 1 OC S TSD	t Time		3 2 10 5 1	
:	April	1: 3 day h	7 2 day			
	1- 3				3 1	

(Easter Leave, 7-11 Apr.)

		• , •	•			Days ·	,
•	Approved F	or Release 2002/11/13	CIA-RDP75E	300285R0			
April:			•	•			
14-16 17-25 28-30		OSP West Coast Trip ORD			· • • • • • • • • • • • • • • • • • • •	3 7 3	
May:					•		
1-14		ORD Trip - Thurs,	Fri. 8-9	May		10	٠.
15-20 21 22	•	Consumers S&T Closing		•	*	4 1 1	
		•	TOTA	Ĺ	; 	92	-

Approved For Release 2002/11/13 : CIA-RDP75B00285R000300020015-1 SECRET

DD/S&T-1617-68

17 April 1968

MEMORANDUM FOR: A(T)D/R&D/OSA/DD/S&T A(P)D/R&D/OSA/DD/S&T

SUBJECT

: Summary of Student Comments on the OSA Briefings and West Coast Trip.

REFERENCE

: DD/S&T-1306-68, 26 March 1968, "Training by OSA for CDC #2."

1. The following summary of students' comments and critique is submitted as constructive suggestions for your information and future planning.

2. Summary - Headquarters Briefings Prior to Trip.

a. The chatting experiences with Mr. John Parangosky were most appreciated (there was some wonder if Gen. Bacalis really existed).

b. Suggest cutting down the "free time," starting the day at 0830, one hour for lunch, finishing at 1630 or 1700, (this was as much my fault as anyone's), thus compressing the lectures into a much shorter period.

c. Start the briefings on the first day with Programs and R&D Project Management, to be followed by R&D Vehicles, Engines and Interface.

d. Mr. Duckett's briefing should come early in the program -- a very interesting and well done affair. Please repeat next time.

e.	Entirely	too much	technical	detail	given	Dy [
					•		

f. Briefings by "reading a text" should never be tried with such a sharp group.

g. Better and more hand-outs, with fewer viewgraphs, would be appreciated.

Xeyy

25X1A

25X1A

Approved For Release 2002/11/13 CIA-RDP75B00285R000300020015-1

h. The most informative and worthwhile portions: "I" and "O" systems, Life Support Systems, Mission Planning, Project Management, Sensor Systems, Flight Control & Navigat selected, repeat selected, parts of engine performance and craft interface. The less effective ones were: Establishme of System Requirements, Communications, andEngineer Performance (so many viewgraphs and details made it monotone and ineffective).	ir- nt ne 25X1A
i. In spite of the above comments, the over-all view could be expressed only by "well done."	
3. Summary - West Coast Trip.	
a. The EAFB visit was excellent. The previous backgrowas nicely complemented by the hardware briefing and demonst	
b. One of the many "highlights" was the "engine run-up (spectacular).	144
c. Staffs were most courteous and helpful and did a fi job in preparation and presentation of their program.	ne
d. At some redundancy (too much) was observed Suggest that the West Coast portion be pretty well limited to a minimum.	
e. While at EAFB, suggest including a tour of other price., XB-70, F-111, etc.	ojects,
f. Suggest a tour of the EGG facility be included next time.	
g. Of particular interest and value was the display, associated equipment, observing a take-off, flyby, and lands of the bird. (A real must for such a field trip excellent	ng it).
h. The highpoint at the aircraft itself, the engine test firing, the mission briefing and take-off, flyby and landing.	
4. The above comments are submitted as constructive aids for future planning and should not in any way affect the general, over feeling of the group that the trip was most interesting, very informative and worthwhile, and is a "must" for future courses.	,
	25X1A

Approved For Release 2002/11/13: CIA-RDP75B002855800300020015-1

25X1A

Approved For Release 2002/11/13 : CIA-RDP75B00285R000300020015-1 25X1A

Approved For Release 2002/11/13 : CIA-RDP75B00285R000300020015-1

Approved For Refuse 2002/11/13 x CIA4RDP75B00285R000300020015-1 Revised 16 Feb 1968

Attachmen	nt	Ι	to
88	12-	68	

25X1A

OSA COURSE SCHEDULE, CDC #2

	WEDNESDA	Y, 28 FEBRUARY	•	
	0900	INTRODUCTION	General Bacalis	
	0945	OSA ORGANIZATION	· · · · · · · · · · · · · · · · · · ·	25X1A
	1000	CIA/NRO PROGRAMMING		•
	1020	CONTRACT MANAGEMENT		
	1045	BREAK		·
	1100	INTERFACE WITH OTHER OFFICES		25X1A
	1200	LUNCH		
	1330	OXCART PROGRAM		
	1500	IDEALIST PROGRAM		
	1630	DISMISSAL		
	THURSDAY	, 29 FEBRUARY		25X1A
	0900	ESTABLISHMENT OF SYSTEMS REQUIREMENTS AND DEVELOPMENT OF NEW SYSTEMS	*	
	1100	DISMISSAL	•	
				·
,	FRIDAY,	1 MARCH		
	0900	HISTORICAL REVIEW OF OSA AND PROJECTS		25X1A
	1045	BREAK		
	1100	R&D: ENGINE PERFORMANCE		25X1A
	1200	LUNCH	······································	

Approved For Release 2002/11/13 EGIA: RDP75B00285R000300020015-1

0900 SYSTEMS TEST AND VALIDATION 25X1A		Attachment I to S812-68 Page 2	25X1A
1430 BREAK 1445 R&D: VEHICLE PERFORMANCE, STRUCTURES 1630 DISMISSAL MONDAY, 4 MARCH 0900 ENGINE/AIRCRAFT INTERFACE 1015 BREAK 1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 25X1A	FRIDAY, 1 MARCH (Continued)		
1430 BREAK 1445 R&D: VEHICLE PERFORMANCE, STRUCTURES 1630 DISMISSAL MONDAY, 4 MARCH 0900 ENGINE/AIRCRAFT INTERFACE 1015 BREAK 1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 25X1A	1330 R&D: ENGINE PERFORMANCE, CONT	2	25X1A
STRUCTURES 1630 DISMISSAL MONDAY, 4 MARCH 0900 ENGINE/AIRCRAFT INTERFACE 1015 BREAK 1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 25X1A			•
MONDAY, 4 MARCH 0900 ENGINE/AIRCRAFT INTERFACE 1015 BREAK 1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 25X1A	THILL OUNTRICE.		
0900 ENGINE/AIRCRAFT INTERFACE 1015 BREAK 1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 125X1A 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1630 DISMISSAL		
1015 BREAK 1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 25X1A 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	MONDAY, 4 MARCH	<u> </u>	
1030 FLIGHT CONTROLS AND NAVIGATION 1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 25X1A 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	0900 ENGINE/AIRCRAFT INTERFACE		25X1A
1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 25X1A 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1015 BREAK		
1200 LUNCH 1330 LIFE SUPPORT SYSTEMS 25X1A 1630 DISMISSAL TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1030 FLIGHT CONTROLS AND NAVIGATION		•
TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1200 LUNCH		
TUESDAY, 5 MARCH 0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1330 LIFE SUPPORT SYSTEMS		25X1A
0900 SENSOR SYSTEMS 1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1630 DISMISSAL	.L	
1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	TUESDAY, 5 MARCH		• •
1200 LUNCH 1330 R&D: PROJECT MANAGEMENT 1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	0900 SENSOR SYSTEMS		25X1A
1430 CONFIGURATION MANAGEMENT AND CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION	1200 LUNCH		
CONTROL 1530 DISMISSAL WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION 25X1A	1330 R&D: PROJECT MANAGEMENT	•	25X1A
WEDNESDAY, 6 MARCH 0900 SYSTEMS TEST AND VALIDATION 1000 ROLE OF D/M IN CONFIGURATION 25X1A	- 100 . COMPIGURATION MANAGEMENT AND		
0900 SYSTEMS TEST AND VALIDATION 25X1A 1000 ROLE OF D/M IN CONFIGURATION	1530 DISMISSAL		
1000 ROLE OF D/M IN CONFIGURATION	WEDNESDAY, 6 MARCH		
The control of the co	0900 SYSTEMS TEST AND VALIDATION		25X1A
	ROLE OF D/M IN CONFIGURATION CONTROL		

SECRET

HANDLE VIA

25X1A

Approved For Ref. (2002/11/13 : CIA-RDP75B00285R000860020015-1

		Attachment I to 8812-68 Page 3	25X1A
WEDNE	SDAY, 6 MARCH (Continued)		
1045	BREAK		
1100	COMMUNICATIONS		25X1A
1200	LUNCH		25X1A
1330	COMMUNICATIONS, CONT		Ī
1445	BREAK		057/44
1500	COMMUNICATIONS, CONT		25X1A
1630	SECURITY		
THURSE	DAY, 7 MARCH		
0900	IDEALIST MISSION PLANNI	:NG	25X1A
1015	BREAK		
1030	OXCART MISSION PLANNING		25X1A
1200	LUNCH		
1330	LOGISTICS & SUPPLY		ີ]25X1A
1445	BREAK		
1500	AVIONICS & MAINTENANCE		25X1A
1630	DISMISSAL		
FRIDAY,	8 MARCII		
1330	EXAMINATION		25X1A
1430	DISCUSSION SESSION	May Davelland	
		Mr. Duckett Col. Shelton	25X1A 25X1A
7.000 A	Approved For Release 2002/11/13 : CIA	A-RDP75B00285R000300020015-1	,
1630	DISMISSAL SECRET	25X1	

SECRET

OSA-0956-68

12 March 1968

25X1A

F16 MEMORANDUM FOR: Director, Career Development Course #2 SUBJECT: Course of Instruction, OSA Field Trip The following is the course of instruction to be followed during your field trip to the three OSA field

25X1A

25X1A

stations:

- Support to the Directorate
 - (a) Office area
 - (b) Conference area
 - Secure storage (c)
 - (d) Commo
 - (e) Secretarial
 - (f) Couriers
- 2. Technical support
- 3. Commo support
- Industrial audit
- 5. Security

(b)

(c)

D.			functions and capabilities
-	1.	Liaison	
,		(a)	

- 2. Support to VIP's
- Coordination of security activities

Government components

		•	•
GROSP 1		MA - OLA DDDŽEDAGAČEDA	0000000045
Excluded from aute 1910	oved For Release 2002/11/	/13 : CIA-RDP/5B00285R0	00300020015-
deungrating and		SECRET	
decisabilisation			

Industrial firms

SECRET

OSA-0956-68 Page 2

E. Industrial security functions

- 1. Policy interpretation
- 2. Advice and guidance to contractors
- 3. Inspections
- 4. Briefings/debriefings
- 5. Certifications of clearances
- 6. Coordination industrial/operational activities
- 7. Shuttle operation
- 8. Cover backstopping.

Edwards Air Force Base: (0830-1400 hours, 19 March 1968)

Course of instructions to consist of briefing on mission and functions of detachment by the Commander; briefing on mission equipment; life support; avionics systems and tour of facilities.

25X1A

(19-22 March)

Tuesday, 19 March:

1545 to 1615 - Security briefing 1615 to 1700 - Commander's briefing 1700 to 1800 - Tour base facilities

Wednesday, 20 March (DCM lectures)

0800-0900 Description and general arrangement of acft 0900-1000 Power plant 1000-1100 Inlet system

1100-1200 Fuel system

1200-1300 Lunch

1300-1400 SAS, autopilot and hydraulics

1400-1500 INS

1500-1600 Air conditioning and pressurization

1600-1700 Cameras

1900-1910 Engine test run Approved For Release 2002/11/13 : CIA-RDP75B00285R000300020015-1

SECRET

OSA-0956-68 Page 3

25X1A

(Cont'd)

Thursday, 21 March (DCO lectures)

0800-0810 Ops organization Mission planning and performance 0810-1000 1000-1100 Mission generation 1100-1145 Life support equipment 1145-1200 Crew briefing 1200-1300 Lunch 1300-1415 Pilot suiting and launch Survival and evasion techniques 1415-1615 1615-1700 Operations discussion Water survival 1715-1800

Friday, 22 March

0800-0900 Breakfast 0900-1000 Discussion with Comdr and staff 1000-1115 Prepare for departure.

SIGNED.

25X1A

Assistant for Technology
Deputy for
Research and Development
Special Activities

SECRET